

An Informative Three Day Seminar:

MIOSHA Fundamentals

of Safety and Health



Who Should Attend . . .

This Seminar is a must for anyone concerned about health and safety on the job including:

- Managers concerned about reducing liability and workers' compensation costs.
- ▶ Employees who want to learn safe techniques for protecting their safety and health at work.
- ▶ Business owners who want to learn about compliance with MIOSHA.

2

Why You Need This Seminar . . .

- ▶ To identify hazards in order to eliminate them.
- ➤ To reduce disabling injuries and illnesses to employees and to ensure that every worker goes home safe and healthy every day.
- ▶ To reduce the high direct costs of work-related injuries, which grew to \$42.5 billion nationally in 2000 and indirect costs, which were estimated at an additional \$127 \$212 billion in 2002. (2003 Liberty Mutual Safety Index.)
- ▶ To enhance your company's bottom line. A strong safety and health commitment not only protects workers, it also reduces workers-compensation costs, improves employee morale and increases production and quality.



What You'll Learn . . .

Many employers are faced with the need to appoint an employee to manage their safety and health system who may not be fully prepared for the challenge. This fundamentals course offers in **three days** the basics of creating a safety and health management system as well as providing an introduction to the MIOSHA Act and standards. A **half-day** is devoted to industrial hygiene to assist employers in uncovering and addressing the unseen health hazards in the workplace.

Agenda

Day 1

- CET Services
- Industrial Ergonomics
- When MIOSHA Visits
- Elements of a Safety and Health Management System

Day 2

- Recordkeeping
- Written Programs
- Hazard Recognition and Self Inspection

Day 3

- Introduction to Industrial Hygiene
- Confined Space
- Respiratory Protection
 Requirements
- Occupational Noise Exposure & Hearing Conservation Programs
- Accident Investigation

_ **__** ...

Facilitator

Debra Gundry has been with the State of Michigan since 1979. She is a graduate of Michigan State University and joined the Consultation Education and Training Division as a MIOSHA consultant in 1992. Debra provides services for the Lansing area including Shiawassee, Clinton, Ionia, Ingham, and Eaton counties.

Debra's duties include consultative services to establish a company or organization's safety program; and planning and conducting training programs for management, trainers, supervisors, and employees regarding the Michigan Occupational Safety and Health standards. She serves on several CET committees.



Debra Gundry
Occupational Safety Consultant,
MIOSHA, CET Division

Program Details

DATE: October 16, 23, & 30, 2006 TIME: Check-in - 8:30 a.m.

LOCATION: Lansing Area Safety Council

DEADLINE: Register by October 13, 2006

3315 S. Pennsylvania Enrollment is limited to 45 participants, so please register early!

\$180 per person CONTACT: Sandy Long at 517 304 4614 or

Includes lunch and course materials.

866.423.7233 or info@safetycouncil.org

COSPONSOR: Lansing Area Safety Council

If this valuable seminar doesn't fit with your schedule or position, please pass this flyer on to a colleague.

How to Register

MIOSHA's Fundamentals of Safety & Health

Complete information at right to register by:

Phone: 517.394.4614 or 866.423.7233

Fax: 517.394.1117

COST:

▶Web: www.safetycouncil.org/

classlist.html

► Mail: Lansing Area Safety Council

3315 S. Pennsylvania Lansing, MI 48910 Atten: Sandy Long

Name:	
Company Name:	
Address:	
City:	
Phone:	
Fax:	
Number Attending:	@ \$180 each = \$
Mastercard or Visa #:	
Signature:	Exp. Date:

The Department of Labor & Economic Growth will not discriminate against any individual or group because of race, sex, religion, age, national origin, color, marital status, disability, or political beliefs. If you need assistance with reading, writing, hearing, etc., under the Americans with Disabilities Act, you may make your need known to this agency at least two weeks in advance.